

# 2014/2015 Annual Snow Committee Meeting

Ted Stevens Anchorage International Airport AeroNexus®	Average	2013 - 2014
Snow	74.5"	64.3"
Solid Deicer	1,500 Tons	1,600 Tons
Liquid Deicer	112,000 Gallons	242,000 Gallons
Runway Sand	3,660 Tons	4,025 Tons
Road Sand	910	1,425 Tons

<sup>\* 2013/2014</sup> Total Cost \$5.7 Million

Freezing Rain – 1 Week Snapshot

Ted Stevens Anchorage International Airport AeroNexus®	12/1/13 -12/7/13	Costs
Solid Deicer	215 Tons	\$414,500
Liquid Deicer	55,413 Gallons	\$342,286
Runway Sand	357 Tons	\$18,176
Road Sand	83 Tons	\$1,670
Diesel	5,773 Gallons	\$20,816
Unleaded	1,737 Gallons	\$5,581
Total Cost		\$803,031

#### **Our Mission**

- To maintain ANC airfield surfaces in a safe condition
- To ensure our procedures are efficient and effective
- To always be prepared for changing conditions and ready to deal with them appropriately
- To provide accurate and timely information on actual surface conditions

#### **Our Team**

- 109 Dedicated Professional Men and Women
- Five Time Large Hub Balchen Post Award Recipient
- 3-6 million tons of snow moved annually
- The Airport has not closed due to snow or ice events in the last 30 years

## **Typical Formation**



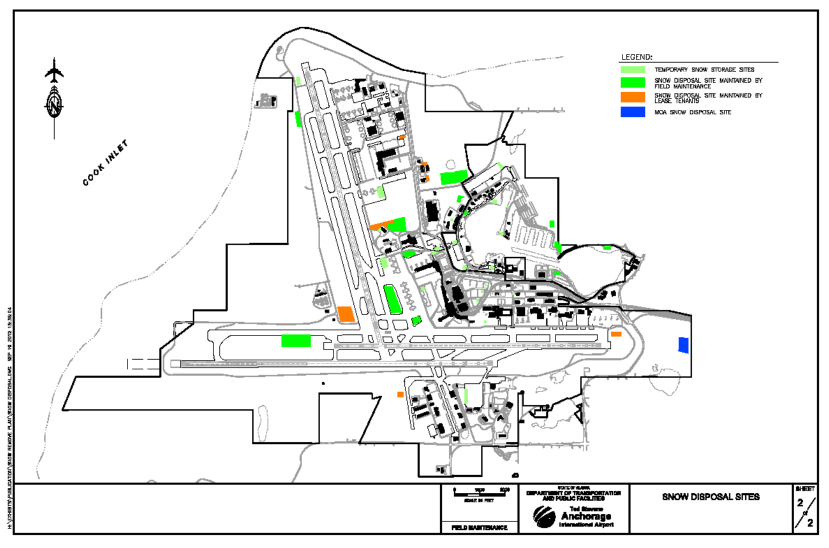


## Key Elements To Success

- Staying ahead of the conditions
- Keeping the snow removal equipment moving
- Communication
- Flexibility
- The right tools to get the job done
- Collaboration with stakeholders



### **Snow Disposal Sites**



#### **Snow Storage**

- Snow must be stored on leaseholds or in authorized snow dumps
- Snow should be free of trash and debris
- Permits are required
- Terminal apron procedures



#### **Additional Resources**

#### **Airport Operations**

- NOTAM's and Data Dissemination
- Winter Operations
- 266-2600

#### **Environmental**

- Reporting Procedures
- 266-2467

Airside Parking Lot Closure Schedule



Snow and Ice Control Plan 2014/2015 Winter Season



